



**STOP  
PRESS**

**DRAGON**

## TELEPHONE COMPETITION

As mentioned in the editorial the winner of a telephone competition proved to be very popular. After considerable help from a GPO expert we awarded two prizes: one to KEVIN PERRY (aged 11) of Gosport for a most realistic telephone sound, and one to IAN JONES (aged 8) from Gully for a very good imitation of the sound of a telephone ringing through the exchange.

Congratulations to you all and the two winners in particular.

1 REM TELEPHONE BY IAN JONES

20 FOR 1-1 TO 10

30 PLAY "BELL RING"

40 NEXT 1

50 FOR 1-1 TO 10

60 NEXT 1

70 FOR 0-1 TO 10

80 NEXT 0

90 FOR 1-1 TO 10

100 PLAY "BELL RING"

110 NEXT 1

120 FOR 1-1 TO 1000

130 NEXT 1

140 GOTO 20

1 REM TELEPHONE BY KEVIN PERRY

20 AA = "0000000000"

30 BB = AA + AA + AA + AA

40 CC = BB + "POMPE"

50 PLAY BB

60 PLAY BB

70 PLAY BB

80 PLAY "POMPE"

90 GOTO 40

## EDITORIAL

Welcome once again to STOP PRESS. After four issues many of you know what to expect inside. Newcomers, however, are started to read on for new programs and articles and other program oriented material.

It is now one year since Dragon Data became an independent company. That year has seen the expansion of high-quality software, the marketing of disk drives, and the continued development of new machines. Dragon 84 will be on general release shortly following its recent arrival on the US market. All that in one year! To celebrate the occasion Dragon Data have a special software offer - see elsewhere for details.

An apology is in order for the lack of time allowed for the last competition. But a big thank-you to many enthusiastic young readers (aged seven upwards) who sent entries for the telephone competition. Overwhelmed by such a response we called in a GPO engineer to help adjudicate! Congratulations to you all.

A number of letters are received after each issue from readers who have been unable to get a program to work. As is well recognised, type-setting and proof-reading of programs is very demanding. We make every effort to eradicate all mistakes but inevitably

human error creeps in. We do stress however that there are a number of situations where it is easy for the reader to make mistakes. Be careful to distinguish between upper case i and the number one, and also between inverted commas surrounding a space and ones surrounding nothing!

The format of STOP PRESS is now under review and we hope plans for its continuation (and indeed expansion) will emerge in the near future. Readers' comments are welcomed - remember that STOP PRESS is produced for you!

This issue sees the first in a series of articles designed to introduce the reader to Dragon software, with a review of the editor assembler cassette DREAM. Machine-Code Corner takes a look at producing an Index with a more detailed look at the MC program next issue. For our young users the DREAM command is explored.

Plans are afoot to link Dragon owners via Micronet 800 to PRESTEL. A batch of 150 programs will be available for instant retrieval and readers are invited to submit programs for inclusion. As soon as possible.

Please address all correspondence to Miss Cathy Hyde, Dragon Data Ltd, Rensig Industrial Estate, Margam, Port Talbot, SA13 2PE.



represent the letters, "setting" the most significant bit of the last letter of each word. In other words, 128 is added to the code for the last letter to indicate "end of word". We shall use this method, inserting the reference pages after each word, and ending with a zero for "end of reference". Finally, two zeros in succession indicate "end of file".

The following BASIC program will convert your data file to the required "binary" file.

```
10 PICTURE CLEAR:PRINT "A - 1000 B - 1"
20 INPUT FILENAME:IN
30 OPEN "I" + FILENAME
40 FOR I=1 TO INPUT L:IN
50 FOR J=1 TO LEN I
60 POKE ASC MID I,J,1:IN
70 POKE I*128 + 128:IN
80 J=J+1
90 IF LEN I=8 THEN IN
100 IF MID I,J,1=" " THEN IN
110 K=K+1 GOTO 40
120 POKE VAL MID I,J,K:IN
130 J=J+1 GOTO 40
140 POKE VAL MID I,J,K:IN
150 POKE I*128 + 128:IN - 32767:PRINT "FILE TOO LARGE" STOP
160 NEXT FOR:CLOSE IN
170 INPUT FILENAME:IN
180 OSADN I:K:IN
```

The disk version will have

```
30 FREEDISK
40 FOR I=1 TO FREEDISK:IN
50 SAVE I:K:IN
```

If you want to see a list of words already stored in your Dragon, have a look at ROM addresses starting at 32810.

This final BASIC program POKE's in 88 bytes of machine code reads the binary file containing your index, then uses the machine code to interrogate the index.

```
10 DATA B:IN:IN:AI:BA:BJ:BF:PI:PI:BI:BI:BI:BI
20 DATA AC:BF:CI:CI:PI:PI:PI:PI:PI:PI:PI:PI:PI
30 DATA IC:IC:IC:IC:IC:IC:IC:IC:IC:IC:IC:IC:IC
40 DATA AI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI
50 DATA AI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI
60 DATA BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI:BI
70 PICTURE CLEAR:PRINT "A - 1000 B - 1"
80 FOR I=1 TO 1000:IN:POKE I*128 + 128:IN
90 INPUT FILENAME:IN
100 CLEAR:IN
110 INPUT "WORD" IN:IN:ASC IN
120 IF IN=0 THEN IN=0
130 IF IN=0 THEN IN=0
140 A=IN
150 X=POKE I*128 + 128:IN
```

```
160 PRINT A-A:IN
170 B=POKE I*128 + 128:IN
180 PRINT B-B:IN
190 PRINT PRINT NOT FOUND:GOTO 10
```

The disk version will have

```
100 LOAD:IN:IN
```

The detail of the machine code will be investigated in a future article. Its purpose is to search the index for the word input, and to "POKE" the references into the memories starting at address 3280. The address following the first reference is then cleared to zero. If the word is not found, memory 3280 is set to zero. These results are then interpreted by lines 140 to 150 of the BASIC program. Note that the use of one byte per reference restricts us to the range 1 to 325, but this can be extended by using 2 byte references.

The response of this program is almost instantaneous, even with several thousand words in the index, whereas the BASIC version gets unacceptably slow after the first few hundred.

## DRAGON PUZZLE



```
10 CLS:PRINT "DRAGON PUZZLE"
20 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
30 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
40 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
50 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
60 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
70 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
80 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
90 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
100 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
```

Dragon

```
100 FOR I=1 TO 1000:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
110 PRINT:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN:IN
```

### ISSUE NUMBER 5

Many of our readers noticed that the latest issue of Stop Press was incorrectly numbered. It was, however, issue number 4 and this is issue number 5. We apologise for the confusion this may have caused.



## PLAY HOUSE

This program is for the very young! If you have a child in the family who is just beginning to recognize the first letters of words, then why not try it? After typing the program in and RUNNING, the keys H (for House), W (for Window), D (for Door), C (for Chimney), P (for Path), T (for Tree) and A (for Apple) are the only keys that are active and pressing each key draws the object it stands for. However, the position it draws it in will only be the correct one if the sequence H D W W W W C P T is used. This allows for some fun if you press C instead of W and have a house with a chimney where a window should be!

As you can see, the program is quite short and uses the DRAW command. You might think that is a little strange when it comes to windows (where we could have used the LINE command).

However, use of DRAW protects the program from crashing if the picture goes outside the screen.

The same idea could be used in many different situations using other words - all that is required is the same program structure but with lines 100 to 149 replaced by other appropriate subroutines to draw the objects.

```
10 POLYLINE C:="HOUSE": DIMPN: IN
  PRINT:1 SCREEN: POLY
20 FOR I=1 TO 4 FOR J=1 TO 2 READ P(J): NEXT J
30 DATA 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16
  16 16 16 16
40 I=0
50 IF=INKEY H OR W THEN IF
60 IF=INKEY C OR P OR T THEN IF
70 I=I+1: IF I=5: GOTO 10: IF I=6: GOTO 10: IF I=7: GOTO 10: IF I=8: GOTO 10
80 IF I=9 THEN I=0
90 GOTO 50
100 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
110 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
120 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
130 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
140 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
150 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
160 GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100: GOSUB 100
  PRINT: 2: Y: 4: 4: RETURN
170 RUN
180 IF=0 THEN PRINT: 2: Y: 4: 4: RETURN
```

Note that in line 50, before the JOYSTK function is called, there is an EXECUTE. This is necessary because JOYSTK is not always executed at this point. The joystick values are only polled when JOYSTK is executed. When other values (e.g. JOYSTK) are executed, the number returned is the one which was sampled last time JOYSTK or EXECUTE was performed.

## RACE

Here is a joystick game for two players. After the race track is set up, and you have said how many laps you want to race, the first to press "fire" is away as car number 1. Each turn, the cars travel in a straight line for a distance which depends on how far the joystick is pushed out. If this results in a collision with the other car, or with the side of the track, you go back to where you started that turn. The race takes place in an anti-clockwise direction.

```
10 REM RACE
20 REM A DIMENSION 1000
30 DATA 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20
  20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20
40 CLR INPUT: REM MANY LAPS: N: IF=0: PRINT: 2: Y: 4: 4: RETURN
50 CLR FOR: IF=0: READ: 2: Y: 4: 4: RETURN
60 PRINT: 2: Y: 4: 4: RETURN
70 FOR: IF=0: READ: 2: Y: 4: 4: RETURN
80 IF=0: READ: 2: Y: 4: 4: RETURN
90 IF=0: READ: 2: Y: 4: 4: RETURN
100 FOR: IF=0: READ: 2: Y: 4: 4: RETURN
110 IF=0: READ: 2: Y: 4: 4: RETURN
120 IF=0: READ: 2: Y: 4: 4: RETURN
130 IF=0: READ: 2: Y: 4: 4: RETURN
140 IF=0: READ: 2: Y: 4: 4: RETURN
150 IF=0: READ: 2: Y: 4: 4: RETURN
160 IF=0: READ: 2: Y: 4: 4: RETURN
170 IF=0: READ: 2: Y: 4: 4: RETURN
180 IF=0: READ: 2: Y: 4: 4: RETURN
190 IF=0: READ: 2: Y: 4: 4: RETURN
200 IF=0: READ: 2: Y: 4: 4: RETURN
210 IF=0: READ: 2: Y: 4: 4: RETURN
220 IF=0: READ: 2: Y: 4: 4: RETURN
230 IF=0: READ: 2: Y: 4: 4: RETURN
240 IF=0: READ: 2: Y: 4: 4: RETURN
250 IF=0: READ: 2: Y: 4: 4: RETURN
260 IF=0: READ: 2: Y: 4: 4: RETURN
270 IF=0: READ: 2: Y: 4: 4: RETURN
280 IF=0: READ: 2: Y: 4: 4: RETURN
290 IF=0: READ: 2: Y: 4: 4: RETURN
300 IF=0: READ: 2: Y: 4: 4: RETURN
310 IF=0: READ: 2: Y: 4: 4: RETURN
320 IF=0: READ: 2: Y: 4: 4: RETURN
330 IF=0: READ: 2: Y: 4: 4: RETURN
340 IF=0: READ: 2: Y: 4: 4: RETURN
350 IF=0: READ: 2: Y: 4: 4: RETURN
360 IF=0: READ: 2: Y: 4: 4: RETURN
370 IF=0: READ: 2: Y: 4: 4: RETURN
380 IF=0: READ: 2: Y: 4: 4: RETURN
390 IF=0: READ: 2: Y: 4: 4: RETURN
400 IF=0: READ: 2: Y: 4: 4: RETURN
410 IF=0: READ: 2: Y: 4: 4: RETURN
420 IF=0: READ: 2: Y: 4: 4: RETURN
430 IF=0: READ: 2: Y: 4: 4: RETURN
440 IF=0: READ: 2: Y: 4: 4: RETURN
450 IF=0: READ: 2: Y: 4: 4: RETURN
460 IF=0: READ: 2: Y: 4: 4: RETURN
470 IF=0: READ: 2: Y: 4: 4: RETURN
480 IF=0: READ: 2: Y: 4: 4: RETURN
490 IF=0: READ: 2: Y: 4: 4: RETURN
500 IF=0: READ: 2: Y: 4: 4: RETURN
510 IF=0: READ: 2: Y: 4: 4: RETURN
520 IF=0: READ: 2: Y: 4: 4: RETURN
530 IF=0: READ: 2: Y: 4: 4: RETURN
540 IF=0: READ: 2: Y: 4: 4: RETURN
550 IF=0: READ: 2: Y: 4: 4: RETURN
560 IF=0: READ: 2: Y: 4: 4: RETURN
570 IF=0: READ: 2: Y: 4: 4: RETURN
580 IF=0: READ: 2: Y: 4: 4: RETURN
590 IF=0: READ: 2: Y: 4: 4: RETURN
600 IF=0: READ: 2: Y: 4: 4: RETURN
610 IF=0: READ: 2: Y: 4: 4: RETURN
620 IF=0: READ: 2: Y: 4: 4: RETURN
630 IF=0: READ: 2: Y: 4: 4: RETURN
640 IF=0: READ: 2: Y: 4: 4: RETURN
650 IF=0: READ: 2: Y: 4: 4: RETURN
660 IF=0: READ: 2: Y: 4: 4: RETURN
670 IF=0: READ: 2: Y: 4: 4: RETURN
680 IF=0: READ: 2: Y: 4: 4: RETURN
690 IF=0: READ: 2: Y: 4: 4: RETURN
700 IF=0: READ: 2: Y: 4: 4: RETURN
710 IF=0: READ: 2: Y: 4: 4: RETURN
720 IF=0: READ: 2: Y: 4: 4: RETURN
730 IF=0: READ: 2: Y: 4: 4: RETURN
740 IF=0: READ: 2: Y: 4: 4: RETURN
750 IF=0: READ: 2: Y: 4: 4: RETURN
760 IF=0: READ: 2: Y: 4: 4: RETURN
770 IF=0: READ: 2: Y: 4: 4: RETURN
780 IF=0: READ: 2: Y: 4: 4: RETURN
790 IF=0: READ: 2: Y: 4: 4: RETURN
800 IF=0: READ: 2: Y: 4: 4: RETURN
810 IF=0: READ: 2: Y: 4: 4: RETURN
820 IF=0: READ: 2: Y: 4: 4: RETURN
830 IF=0: READ: 2: Y: 4: 4: RETURN
840 IF=0: READ: 2: Y: 4: 4: RETURN
850 IF=0: READ: 2: Y: 4: 4: RETURN
860 IF=0: READ: 2: Y: 4: 4: RETURN
870 IF=0: READ: 2: Y: 4: 4: RETURN
880 IF=0: READ: 2: Y: 4: 4: RETURN
890 IF=0: READ: 2: Y: 4: 4: RETURN
900 IF=0: READ: 2: Y: 4: 4: RETURN
910 IF=0: READ: 2: Y: 4: 4: RETURN
920 IF=0: READ: 2: Y: 4: 4: RETURN
930 IF=0: READ: 2: Y: 4: 4: RETURN
940 IF=0: READ: 2: Y: 4: 4: RETURN
950 IF=0: READ: 2: Y: 4: 4: RETURN
960 IF=0: READ: 2: Y: 4: 4: RETURN
970 IF=0: READ: 2: Y: 4: 4: RETURN
980 IF=0: READ: 2: Y: 4: 4: RETURN
990 IF=0: READ: 2: Y: 4: 4: RETURN
1000 IF=0: READ: 2: Y: 4: 4: RETURN
```



# Pleasant DREAMs



Each issue of Stop Press has included machine code programs (both in their remembered form and in their binary form). Developing such programs needs the facility of an assembler program. DREAM is such a program available from Dragon Data Ltd. The cassette-based program comes with a comprehensive (booklet) explaining its ability to edit text (of any sort) and to assemble program text files into machine code. Together with DREAMBUG (also on cassette) or combined in a cartridge (ALLDREAM) DREAM is ideal for implementing machine code programs. What follows is designed to provide you with an introduction to DREAM and present a working example using it to assemble a program. To do this all key-strokes are shown together with an indication of their results. Where necessary, keys such as ENTER and BREAK are shown in square brackets. In addition SHIFT together with SPACEBAR (used for substituting between fields) is presented by [TAB].

To illustrate the use of DREAM we will enter the test version of a program we included in Stop Press 1. First load DREAM and press [N] for a new text.

```
CLEAR 200000[ENTER]
CLEAR0 DREAM[ENTER]
N
```

Now key in each line of the text

```
[TAB]      LDA      [TAB]      RPTT   [ENTER]
[TAB]      LDC      [TAB]      RMM    [ENTER]
LOOP      [TAB]      STA      [TAB]      R    [ENTER]
```

[Escape - marked the - + ' out]

↑[TAB][TAB]→ + + [ENTER]

[Move up to previous line, tab to X and add + ?]

```
[TAB]      CMPX      [TAB]      AND      [TAB]
[TAB]      RRR      [TAB]      LDC      [ENTER]
[TAB]      RTS      [ENTER]
```

We now have the text of the program as in the newsletter - complete with mistake - R should have been CMPX. [Escape] the + denoting an immediate address. To correct this either use the arrow keys to tab to the appropriate place or use the EDITOR as follows.

```
[BREAK] H [ENTER]      (moves cursor to home position)
[BREAK] CRRH [ENTER]   (changes cursor)
```

The editor scans down the text file to find the first occurrence of RR and replaces it with rrr.

There are a few points to note here. First you must identify uniquely, that part of the text you wish to alter - it would be no use using the command CRRH/ from the home position as it would alter the first R sign it came to. Secondly, note that CRRH/ would delete the first occurrence of RR.

Finally, in some situations we need to change all occurrences of a pattern of text. To do this use an A at the end of the command. This can be particularly useful when a complicated piece of text occurs frequently - substitute say ZZZ for the place and after executing the HOME command use the command CZZZRRH/ since it should be H.

DREAM's editor facilities include many other features. Although our text is ready to assemble we will demonstrate some more commands.

```
[BREAK] H [LOOP]
[BREAK] R/LOOP[ENTER]
```

[Finds the first occurrence of "LOOP" if you wanted to find all occurrences repeat the last command using  
[SHIFT]H )  
[BREAK] CR [ENTER]

[Deletes two lines starting in the current position]

```
[BREAK] H [ENTER]
↑ ↑ [BREAK] U [ENTER]
```

[Prepares for insertion of two lines in the position of the cursor]

```
LOOP      [TAB]      STA      [TAB]      R +    [ENTER]
[TAB]      CMPX      [TAB]      RMM    [ENTER]
[BREAK] H [ENTER]
```

(Text now restored to previous state)

*Continued on next page*

## Pleasant DREAMs (continued)

To assemble the program type **[BREAK] A [ENTER]**. The resulting screen has as its first line **4020 B03FFF LDA B3FFF**. This shows that the bytes of code **B0, FF, FF** have been assembled starting at memory location **4020** or decimal **16384** which is the default setting used by DREAM. If you wish to place the code elsewhere then use an **ORG** instruction as the first line of the text program.

As you should see there are no errors. What happens if there are?

**[BREAK] Q [ENTER]** returns to text file

**[BREAK] H [ENTER]**

**[BREAK] C/STA/STZ [ENTER]** changes STA to STZ which is wrong!

**[BREAK] A [ENTER]**

Now if the screen shows an error on the incorrect last Type **[ENTER]** again to continue assembly. Now to restore the text, type **[BREAK] Q [ENTER]** **[BREAK] H [ENTER]** **[BREAK] C/STA/STZ [ENTER]**

We assemble using **[BREAK] A [ENTER]** **[BREAK] Q [ENTER]**

It is important to save the text file as soon as it has assembled without errors as running the machine code program could corrupt any of the contents of RAM. If you wish to merge patch a tape, do it to BASIC using **[BREAK] Q [ENTER]** from text mode and you are free to control the tape recorder.

It is a good idea to keep a separate tape for DREAM text files as the **S0 FF** command does not function with such files. (This is so that text files may be merged from tape.) Positioning the tape can be achieved by using **MOTOR ON AUDIO ON** and **PLAY**. Then listen for the sound back of indicating a clear space on the tape. Then type **EXEC 37776 [ENTER] Y** (to return to the old text) followed by **[BREAK] S SCREEN [ENTER]**

Note that the space between S and the tiller is necessary. Each line of text disappears as it is loaded until finally the HOME position is repeated.

Finally we will show how merging of files can be achieved by adding an **ORG** statement to the recorded program.

**[BREAK] Q [ENTER]**

**EXEC 37776 [ENTER] [TAB] ORG [TAB] HAW [ENTER]**

Prepare the recorder to play back the stored program and type **[BREAK] L SCREEN [ENTER]**. DREAM will search through the tape until SCREEN is found and load it after the current line.



A few readers have experienced difficulties with the saving and loading of DREAM text files. These difficulties can be avoided as follows:

If the Header Information on your tape is being corrupted then **POKE \$H745B,255**

If the Text File will not load correctly then **POKE \$H745B,128**. If this is successful, then gradually decrease the POKE value from 128 to a maximum of 1, but DO NOT USE **POKE \$H745B,0** as this will produce an extremely long Header. If unsuccessful, gradually increase this value from 128 to 255.

DREAM has many other facilities. For example text programs may be sent to a printer using the editor command P but we have used those which are most useful for our simple machine code programs. If you wish to implement the material in MCC why not try DREAM?



## WIN A DRAGON 64

We are looking for the Dragon User of 1983.

If you have an original application story for your Dragon 32 whether at home, at school or at work then we want to hear from you.

Send a report outlining in less than 100 words on how you use your Dragon computer to:

Cathy Hyde,  
Dragon User of 1983,  
Dragon Data Ltd,  
Ranby Industrial Estate,  
Maccam,  
Port Talbot,  
West Glamorgan

Entries must be received by November 30th. The winner will receive a new Dragon 64 computer.

The judges decision will be final. The winning application story will appear in a future issue.